IN THE CLAIMS

1. (Presently amended) A method for synchronizing timing in a

broadband switch that includes a plurality of line cards for transceiving information

packets and a plurality of switch cards for controlling distribution of the information

packets between the line cards, the method comprising:

from the plurality of switch cards, designating a master switch card having

a master switch timing reference and slave switch cards;

synchronizing a the plurality of line cards for transceiving information

packets; and

synchronizing a the plurality of switch cards controlling the distribution of

the information packets, in response to communications with the line cards;

wherein synchronizing the plurality of line cards includes synchronizing

line cards to the master switch timing reference in response to communications with the

master switch card.

2. (Canceled)

3. (Presently amended) The method of claim 2 1 further comprising:

from the plurality of line cards, designating a master line card and slave

line cards; and

wherein synchronizing a the plurality of switch cards in response to

communications with the line cards includes synchronizing the slave switch cards to the

master switch timing reference in response to communications with the master line card.

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4. (Currently amended) The method of claim 3 wherein

synchronizing a the plurality of switch cards in response to communications with the line

cards includes establishing communications exclusively between the switch cards and

the line cards.

5. (Original) The method of claim 3 wherein synchronizing line cards

to the master switch timing reference in response to communications with the master

switch card includes prohibiting communications between the line cards.

6. (Original) The method of claim 3 wherein synchronizing line cards

in response to communications with the master switch card includes:

receiving timing signals at the master switch card from each of the line

cards; and

sending timing corrections from the master switch card to each of the line

cards.

7. (Original) The method of claim 6 wherein receiving timing signals

at the master switch card from each of the line cards includes the master switch card

receiving a timing signal including a local timing reference from each of the line cards.

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8. (Original) The method of claim 7 wherein sending timing corrections from the master switch card to the line cards includes:

comparing the local timing reference from each line card to the master switch timing reference;

creating a timing offset between each local timing reference and the master switch timing reference;

the master switch card supplying each timing offset to its respective line card; and

each line card modifying its local timing reference in response to receiving its respective timing offset.

9. (Original) The method of claim 8 wherein synchronizing the slave switch cards to the master switch timing reference in response to communications with the master line card includes:

each slave switch card receiving a timing signal, with a local timing reference synchronized to the master switch timing reference, from the master line card; and

each slave switch card synchronizing its respective slave switch timing reference to the received local timing reference.

10. (Currently amended) The method of claim 9 wherein each switch

and line section card generates a timing reference that is the overflow count in the

cyclical generation of a first predetermined number at a first predetermined rate;

wherein designating a master switch card having a master switch timing

reference includes using the master switch card overflow count as the master switch

timing reference;

wherein comparing the local timing references from each line cards to the

master switch timing reference includes comparing the master switch count to each of

the line card overflow counts;

wherein creating a timing offset between each local timing reference and

the master switch timing reference includes measuring the difference between each line

card overflow count and the master switch card count;

wherein supplying timing offsets to each of the respective line cards

includes supplying each line card with the differences between its respective overflow

count and the master switch card count; and

wherein each of the plurality of line cards modifying its local timing

reference in response to receiving its respective timing offset includes each line card

adding the its respective overflow count difference to its count.

11. (Original) The method of claim 10 wherein each slave switch card

receiving a timing signal, with a local timing reference synchronized to the master switch

timing reference includes each slave switch card receiving a signal with an overflow

count synchronized to the master switch count; and

wherein each slave switch card synchronizing its respective slave switch

timing reference to the received local timing reference includes each slave switch card

synchronizing its respective count to the master line card overflow count.

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12. (Original) The method of claim 9 further comprising:

initializing the line and switch cards;

initializing the master switch card master switch timing reference; and

wherein synchronizing the slave switch cards includes synchronizing the

line cards to the initialized master switch card master timing reference.

13. (Original) The method of claim 9 further comprising:

following the synchronization the plurality of switch cards, turning off the

master switch card,

selecting an alternate switch card as the master switch card from the

plurality of slave switch cards;

maintaining the master switch timing reference with the alternate master

switch card; and

wherein synchronizing the plurality of line cards includes maintaining the

synchronization of the line cards using the alternate master switch card master switch

timing reference.

14. (Original) The method of claim 9 further comprising:

following the synchronizing of the plurality of switch cards, turning off the

master line card,

selecting an alternate line card as the master line card from the plurality

of slave line cards;

maintaining the synchronization of the alternate master line card timing

reference to the master switch card clock; and

wherein synchronizing the plurality of switch cards includes maintaining

the synchronization of the slave switch cards to the alternate master line card.

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15. (Currently amended) A system for synchronizing switch timing,

the system comprising:

a plurality of line cards, each line card having an information port to

transmit and receive information packets and a control port to accept commands for

controlling the distribution of the information packets, each line card maintaining

synchronization in response to timing signals communicated through the control port;

and

a plurality of switch cards, each switch card having a control port

connected to the plurality of line cards to send information packet control commands,

each switch card maintaining synchronization in response to timing signal

communications with the line cards through the control port;

the plurality of switch cards including a master switch card having a

master switch timing reference and slave switch cards; and

the line cards maintaining synchronization in response to timing signal

communications with the master switch card.

16. (Canceled)

17. (Currently amended) The system of claim 46 15 wherein the

plurality of line cards include a master line card and slave line cards; and

wherein the slave switch cards maintain synchronization in response to

timing signal communications with the master line card.

18. (Original) The system of claim 17 wherein the switch card control

ports are connected exclusively to line card control ports.

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19. (Original) The system of claim 17 wherein the master switch card

receives timing signals from each of the line cards, and sends timing corrections to the

line cards.

20. (Original) The system of claim 19 wherein the master switch card

receives a timing signal including a local timing reference from each of the line cards.

21. (Original) The system of claim 20 wherein the master switch card

compares the local timing reference from a line card to the master switch timing

reference, creates a timing offset between the local timing reference and the master

switch timing reference, and supplies the timing offset in a timing signal to the line card;

and

wherein the line card modifies its local timing reference in response to

receiving the timing signal with the timing offset from the master switch card.

22. (Original) The system of claim 21 wherein each slave switch

cards receives a timing signal, with a local timing reference synchronized to master

switch timing reference, from the master line card, with each slave switch card adopting

the local timing reference of the master line card as the slave switch timing reference.

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23. (Original) The system of claim 22 wherein each switch card includes a counter to generate a timing reference that is the overflow count of a first predetermined number at a first predetermined rate;

wherein each line card includes a counter to generate a timing reference that is the overflow count of a first predetermined number at a first predetermined rate;

wherein the master switch card uses its overflow count as the master switch timing reference, compares its count to each line card overflow count, measures the difference between each line card overflow count and the master switch count, and supplies each line card its respective measured difference as the timing offset; and

wherein each line card adds its respective measured difference to its counter.

24. (Original) The system of claim 22 wherein the line cards are initialized;

wherein the switch cards are initialized;

wherein the master switch card counter is initialized; and

wherein the line cards are synchronizing with timing signal communications responsive to the initialized master switch card counter.

25. (Original) The system of claim 22 further comprising:

wherein the master switch card is turned off after synchronizing the line cards;

wherein an alternate switch card is selected as the master switch card from the plurality of slave switch cards, and maintains the master switch timing reference; and

wherein the plurality of line cards maintain synchronization in response to timing signal communications with the alternate master switch card.

26. (Original) The system of claim 22 wherein the master line card is

turned off after synchronizing the slave switch cards;

wherein an alternate line card is selected as the master line card from the

plurality of slave line cards, and maintains synchronization with the master switch card;

and

wherein the slave switch cards maintain synchronization in response to

timing signal communications with the alternate master line card.

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